To: Nordgren, Judith[Judith Nordgren@americanchemistry.com]

Cc: Jon, Jay[Jon.Jay@epa.gov]; Pfahles-Hutchens, Andrea[Pfahles-Hutchens.Andrea@epa.gov];

Winchester, Erik[Winchester.Erik@epa.gov]

From: Courtnage, Robert

Sent: Fri 2/17/2017 4:02:16 PM

Subject: RE: Louisiana chlor-alkali site visits

Hi Judith-

Thanks for your message. Are you available at 10 a.m. this coming Tuesday to discuss? If not, is there another date/time?

Best,

-Robert

Robert T. Courtnage
Associate Chief
Fibers and Organics Branch
National Program Chemicals Division
Office of Pollution Prevention and Toxics/OCSPP
U.S. Environmental Protection Agency
202.566.1081 (Desk)
202.740.2993 (Mobile)

----Original Message-----

From: Nordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com]

Sent: Friday, February 17, 2017 10:22 AM

To: Courtnage, Robert < Courtnage. Robert @EPA.GOV>

Subject: Louisiana chlor-alkali site visits

Dear Robert,

I wanted to touch base with you regarding EPA visiting the Oxy and Olin sites in Louisiana. First, we have confirmed Wednesday, March 8 with the companies.

When might you be available to discuss specifics by phone?

Thanks a million,

Judith

Judith Drew Nordgren | American Chemistry Council Managing Director Chlorine Chemistry Division 700 2nd Street NE Washington DC 20002 O | 202.249.6709

www.americanchemistry.com/chlorine

++++++++++++++++++++++++++++++++++++++	
+++++++ sende	immediately by email if you have
++++++++ receive	ed this email by mistake and delete
+++++++ this en	nail from your system. E-mail
+++++++ transm	ission cannot be guaranteed to be
+++++++ secure	or error-free as information could
+++++++ be inte	rcepted, corrupted, lost,
+++++++ destro	yed, arrive late or incomplete, or
+++++++ contain	viruses. The sender therefore does
+++++++ not ac	
+++++++ omissi	
+++++++ which	arise as a result of email
+++++++ transm	ission. American Chemistry Council,
+++++++++++++++++++++++++++++++++++++++	2nd Street NE, Washington, DC 20002,
++++++++++++++++++++++++++++++++++++++	mericanchemistry.com